F1				T ##
L Number	Hits	Search Text	DB	Time stamp
1	255267	encod\$4 wih (parent adj node)	USPAT;	2002/10/21 09:02
			DERWENT	
4	347	(encod\$4 wih (parent adj node)) and	USPAT;	2002/10/21 09:03
		(hierarchical adj tree)	DERWENT	
7	25	((encod\$4 wih (parent adj node)) and	USPAT;	2002/10/21 09:48
		(hierarchical adj tree)) and (wavelet adj	DERWENT	
		transform)		
10	8	(((encod\$4 wih (parent adj node)) and	USPAT;	2002/10/21 09:07
		(hierarchical adj tree)) and (wavelet adj	DERWENT	
		transform)) and children		1
13	2	((((encod\$4 wih (parent adj node)) and	USPAT;	2002/10/21 09:44
		(hierarchical adj tree)) and (wavelet adj	DERWENT	
		transform)) and children) and skip\$4		
16	2	skip\$4 with encod\$4 with children	USPAT;	2002/10/21 09:46
			DERWENT	
19	2	(skip\$4 or omit\$4) with encod\$4 with	USPAT;	2002/10/21 09:49
		children	DERWENT	
22	22	(skip\$4 or omit\$4) with (children adj	USPAT;	2002/10/21 09:48
		node)	DERWENT	
25	18	((skip\$4 or omit\$4) with (children adj	USPAT:	2002/10/21 09:49
		node)) and tree	DERWENT	
28	0	(((skip\$4 or omit\$4) with (children adj	USPAT;	2002/10/21 09:48
		node)) and tree) and (wavelet adj	DERWENT	
		transform)		
31	0	(((skip\$4 or omit\$4) with (children adj	USPAT;	2002/10/21 09:48
		node)) and tree) and wavelet	DERWENT	
34	5	(skip\$4 or omit\$4) and (((encod\$4 wih	USPAT;	2002/10/21 09:52
		(parent adj node)) and (hierarchical adj	DERWENT	
		tree)) and (wavelet adj transform))		
37	5	((skip\$4 or omit\$4) and (((encod\$4 wih	USPAT;	2002/10/21 09:52
	_	(parent adj node)) and (hierarchical adj	DERWENT	
		tree)) and (wavelet adi transform))) and		
		significan\$4		
		1 2	I	ı

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1			US 646669 B1	8 20021015	14	Efficient embedded image and video compression system using lifted wavelets	382/240
2			US 639306 B1	0 20020521	15	Video coding and decoding method and its apparatus	375/240.1 9
3			US 638128 B1	0 20020430	24	Single chip motion wavelet zero tree codec for image and video compression	375/240.1 9
4				3 20001107		Wavelet-based data compression	382/240
5			US 592378 A	⁵ 19990713	31	System and method for compressing data	382/240
6			US 589310 A	0 19990406	22	System and method for tree ordered coding of sparse data sets	707/100
7			US 576480 A	7 19980609	16	Data compression using set partitioning in hierarchical trees	382/240
8			US 576480 A	⁵ 19980609	16	Low bit rate video encoder using overlapping block motion compensation and zerotree wavelet coding	382/238

	Current XRef	etrieva l Classif	Inventor	S	С	P	2	3	4	5
1	375/240.1 9; 382/232; 382/233		Creusere, Charles D.	×						
2	382/250		Jeong, Yeong-an	×						
3			Lynch, William C. et al.	×						
4	382/248; 708/203		Kolarov, Krasimir D. et al.	×						
5	382/239		Dube, Simant	⋈						
6	101/102; 101/103; 101/104		Chui, Charles K. et al.	⊠						
7	375/240.0 8		Pearlman, William Abraham et al.	⊠						
8	382/236		Martucci, Stephen Anthony et al.	×						

	1	age Doc. isplayed	PT
1	US	6466698	
2	US	6393060	
3	US	6381280	
4	us	6144773	
5	us	5923785	
6	US	5893100	
7	US	5764807	
8	US	5764805	

•

	ט	1	Do	cument	Issue Date	Page s	Title	Current OR
1			US B1	6466698	20021015	14	Efficient embedded image and video compression system using lifted wavelets	382/240
2			US B1	6359928	20020319	15	System and method for compressing images using multi-threshold wavelet coding	375/240.0 5
3			US B1	6356665	20020312	16	Quad-tree embedded image compression and decompression method and apparatus	382/240
4			US B1	6256415	20010703	21	Two row buffer image compression (TROBIC)	382/232
5			US A	6144773	20001107	31	Wavelet-based data compression	382/240

	Current XRef	etrieva l Classif	Inventor	s	С	P	2	3	4	5
1	375/240.1 9; 382/232; 382/233		Creusere, Charles D.	×						
2	375/240.1 1; 375/240.1 9		Wang, Houng-Jyh Mike et al.	⊠						
3	341/79; 382/226		Lei, Shaw-Min et al.	⊠						
4	382/166; 382/233; 382/244; 382/248; 382/253		Ratnakar, Viresh	⊠						
5	382/248; 708/203		Kolarov, Krasimir D. et al.	⊠						

		age Doc. isplayed	PT
1	US	6466698	
2	US	6359928	
3	US	6356665	
4	US	6256415	
5	US	6144773	